## REPORT DOCUMENTATION PAGE

Form Approved OMB NO. 0704-0188

Since 1204, Artington: VA 20204-450, and to the Office of Management and Badge, Paperson's Reduction Project (ORA-URISS) Waterington: Deciding of Management and Badge, Paperson's Reduction Project (ORA-URISS) Waterings: A REPORT DATE  1. AGENCY USE ONLY (Leave Blank)  2. REPORT DATE  3. REPORT TYPE: AND DATES COVERED FINAL 01 Sep 99 - 31 Aug 00  4. TITLE AND SUBSTITLE Novel Electroceramic Materials and Integrated Devices  6. AUTHOR(S)  6. AUTHOR(S)  7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)  University of Puerto Rico - San Juan  9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES)  U. S. Army Research Office P. O. Box 12211  Research Titangle Park, NC 27709-2211  11. SUPPLEMENTARY NOTES The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision, unless so designated by other documentation.  12 a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for public release; distribution unlimited.  13. ABSTRACT (Maximum 200 words)  A number of Perovskites have been grown and their properties analyzed under the general field of "Novel Electroceramic Materials and Integrated Devices". Besides their structural properties, their electrical and optical properties were investigated. These investigations were published in ten papers that have appeared in scientific journals.  14. SUBJECT TERMS  15. NUMBER OF PAGES 16. PRICE CODE  17. SECURITY CLASSIFICATION ON THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT.  18. SECURITY CLASSIFICATION OF ABSTRACT.  19. LIMITATION OF ABSTRACT.  19. LIMITATION OF ABSTRACT.	gathering and maintaining the data needed, and	l completing and reviewing the collection of in-	response, including the time for reviewing instru- formation. Send comment regarding this burden fervices, Directorate for information Operations work Reduction Project (0704-0188,) Washingto	and Reports, 1215 Jefferson Davis Highway,
Novel Electroceramic Materials and Integrated Devices  6. AUTHOR(S) Ram S. Katiyar  7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) University of Puerto Rico - San Juan  9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) U. S. Army Research Office P. O. Box 12211 Research Triangle Park, NC 27709-2211  11. SUPPLEMENTARY NOTES The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision, unless so designated by other documentation.  12 a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for public release; distribution unlimited.  13. ABSTRACT (Maximum 200 words) A number of Perovskites have been grown and their properties, their electrical and optical properties were investigated. These investigations were published in ten papers that have appeared in scientific journals.  14. SUBJECT TERMS  15. NUMBER OF PAGES 16. PRICE CODE 17. SECURITY CLASSIFICATION ON THIS PAGE OF ABSTRACT.			3. REPORT TYP	PE AND DATES COVERED 19 - 31 Aug 00
DAAD19-99-1-0362  6. AUTHOR(S) Ram S. Katyar  7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) University of Puerto Rico - San Juan  9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) U. S. Army Research Office P. O. Box 12211 Research Triangle Park, NC 27709-2211  11. SCPPLEMENTARY NOTES The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision, unless so designated by other documentation.  12 a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for public release; distribution unlimited.  13. ABSTRACT (Maximum 200 words) A number of Percoskites have been grown and their properties analyzed under the general field of "Novel Electroceramic Materials and Integrated Devices". Besides their structural properties, their electrical and optical properties were investigated. These investigations were published in ten papers that have appeared in scientific journals.  14. SUBJECT TERMS  15. NUMBER OF PAGES 16. FRICE CODE  17. SECURITY CLASSIFICATION ON THIS PAGE  19. SECURITY CLASSIFICATION OF ABSTRACT.	4. TITLE AND SUBTITLE		5. FUNDING NUM	MBERS
Ram S. Katiyar  7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) University of Puerto Rico - San Juan  9. SFONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) U. S. Army Research Office P.O. Box 12211 Research Triangle Park, NC 27709-2211  11. SUPPLEMENTARY NOTES The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision, unless so designated by other documentation.  12 a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for public release; distribution unlimited.  13. ABSTRACT (Maximum 200 words) A number of Perovskites have been grown and their properties analyzed under the general field of "Novel Electroceramic Materials and integrated Devices". Besides their structural properties, their electrical and optical properties were investigated. These investigations were published in ten papers that have appeared in scientific journals.  20010723 060  14. SUBJECT TERMS  15. NUMBER OF PAGES 16. PRICE CODE  17. SECURITY CLASSIFICATION ON THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT  18. PERFORMING ORGANIZATION REPORT NUMBER  19. SECURITY CLASSIFICATION ON THIS PAGE 10. SPONSORING / MONITORING REPORT NUMBER  10. SPONSORING / MONITORING REPORT NUMBER  11. SPONSORING / MONITORING REPORT NUMBER  12. SPONSORING / MONITORING REPORT NUMBER  12. SPONSORING / MONITORING REPORT NUMBER  13. SPONSORING / MONITORING REPORT NUMBER  14. SUBJECT TERMS  15. NUMBER OF PAGES 16. PRICE CODE	Novel Electroceramic Materials a	nd Integrated Devices	DAAD19-99-1-03	362
University of Puerto Rico - San Juan  9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES)  U. S. Army Research Office P.O. Box 12211 Research Triangle Park, NC 27709-2211  11. SUPPLEMENTARY NOTES The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision, unless so designated by other documentation.  12 a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for public release; distribution unlimited.  13. ABSTRACT (Maximum 200 words) A number of Perovskites have been grown and their properities analyzed under the general field of "Novel Electroceramic Materials and Integrated Devices". Besides their structural properties, their electrical and optical properties were investigated. These investigations were published in ten papers that have appeared in scientific journals.  14. SUBJECT TERMS  15. NUMBER OF PAGES 16. PRICE CODE  17. SECURITY CLASSIFICATION ON THIS PAGE OF ABSTRACT OF ABSTRACT  OF ABSTRACT  OF ABSTRACT  18. SECURITY CLASSIFICATION OF ABSTRACT	l - ` '			
9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES)  U. S. Army Research Office P.O. Box 12211 Research Triangle Park, NC 27709-2211  11. SUPPLEMENTARY NOTES The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision, unless so designated by other documentation.  12 a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for public release; distribution unlimited.  13. ABSTRACT (Maximum 200 words) A number of Perovskites have been grown and their properties analyzed under the general field of "Novel Electroceramic Materials and Integrated Devices". Besides their structural properties, their electrical and optical properties were investigated. These investigations were published in ten papers that have appeared in scientific journals.  20010723 060  14. SUBJECT TERMS  15. NUMBER OF PAGES  16. PRICE CODE  17. SECURITY CLASSIFICATION ON THIS PAGE  18. SECURITY CLASSIFICATION ON THIS PAGE			-· ·	
U. S. Army Research Office P. O. Box 12211 Research Triangle Park, NC 27709-2211  11. SUPPLEMENTARY NOTES The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision, unless so designated by other documentation.  12 a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for public release; distribution unlimited.  13. ABSTRACT (Maximum 200 words) A number of Perovskites have been grown and their properities analyzed under the general field of "Novel Electroceramic Materials and Integrated Devices". Besides their structural properties, their electrical and optical properties were investigated. These investigations were published in ten papers that have appeared in scientific journals.  20010723 060  14. SUBJECT TERMS  15. NUMBER OF PAGES 16. PRICE CODE  17. SECURITY CLASSIFICATION ON THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT 19. SECURITY CLASSIFICATION ON THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT	University of Puerto Rico - San Si	Idii		
P.O. Box 12211 Research Triangle Park, NC 27709-2211  11. SUPPLEMENTARY NOTES The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision, unless so designated by other documentation.  12 a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for public release; distribution unlimited.  13. ABSTRACT (Maximum 200 words) A number of Perovskites have been grown and their properities analyzed under the general field of "Novel Electroceramic Materials and Integrated Devices". Besides their structural properties, their electrical and optical properties were investigated. These investigations were published in ten papers that have appeared in scientific journals.  20010723 060  14. SUBJECT TERMS  15. NUMBER OF PAGES 16. PRICE CODE  17. SECURITY CLASSIFICATION ON THIS PAGE OF ABSTRACT  OF ABSTRACT  18. SECURITY CLASSIFICATION ON THIS PAGE OF ABSTRACT			l l	
11. SUPPLEMENTARY NOTES The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision, unless so designated by other documentation.  12 a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for public release; distribution unlimited.  13. ABSTRACT (Maximum 200 words) A number of Perovskites have been grown and their properities analyzed under the general field of "Novel Electroceramic Materials and Integrated Devices". Besides their structural properties, their electrical and optical properties were investigated. These investigations were published in ten papers that have appeared in scientific journals.  14. SUBJECT TERMS  15. NUMBER OF PAGES 16. PRICE CODE  17. SECURITY CLASSIFICATION ON THIS PAGE OF ABSTRACT OF ABSTRACT	P.O. Box 12211		ARO 39690.12-F	PH-SAH
The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision, unless so designated by other documentation.  12 a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for public release; distribution unlimited.  13. ABSTRACT (Maximum 200 words) A number of Perovskites have been grown and their properties analyzed under the general field of "Novel Electroceramic Materials and Integrated Devices". Besides their structural properties, their electrical and optical properties were investigated. These investigations were published in ten papers that have appeared in scientific journals.  14. SUBJECT TERMS  15. NUMBER OF PAGES 16. PRICE CODE  17. SECURITY CLASSIFICATION ON THIS PAGE 19. SECURITY CLASSIFICATION OF ABSTRACT OF ABSTRACT  18. SECURITY CLASSIFICATION ON THIS PAGE	Research Triangle Park, N	IC 27709-2211		•
Approved for public release; distribution unlimited.  13. ABSTRACT (Maximum 200 words)  A number of Perovskites have been grown and their properities analyzed under the general field of "Novel Electroceramic Materials and Integrated Devices". Besides their structural properties, their electrical and optical properties were investigated. These investigations were published in ten papers that have appeared in scientific journals.  20010723 060  14. SUBJECT TERMS  15. NUMBER OF PAGES  16. PRICE CODE  17. SECURITY CLASSIFICATION ON THIS PAGE  19. SECURITY CLASSIFICATION OF ABSTRACT OF ABSTRACT  18. SECURITY CLASSIFICATION OF ABSTRACT	The views, opinions and/or	findings contained in this report n, policy or decision, unless so d	are those of the author(s) and should be signated by other documentation.	ald not be construed as an official
13. ABSTRACT (Maximum 200 words)  A number of Perovskites have been grown and their properities analyzed under the general field of "Novel Electroceramic Materials and Integrated Devices". Besides their structural properties, their electrical and optical properties were investigated. These investigations were published in ten papers that have appeared in scientific journals.  20010723 060  14. SUBJECT TERMS  15. NUMBER OF PAGES  16. PRICE CODE  17. SECURITY CLASSIFICATION ON THIS PAGE  19. SECURITY CLASSIFICATION OF ABSTRACT  OF ABSTRACT  19. SECURITY CLASSIFICATION OF ABSTRACT	12 a. DISTRIBUTION / AVAILABILE	TY STATEMENT	12 b. DISTRIBUT	ION CODE
A number of Perovskites have been grown and their properities analyzed under the general field of "Novel Electroceramic Materials and Integrated Devices". Besides their structural properties, their electrical and optical properties were investigated. These investigations were published in ten papers that have appeared in scientific journals.  20010723 060  14. SUBJECT TERMS  15. NUMBER OF PAGES  16. PRICE CODE  17. SECURITY CLASSIFICATION ON THIS PAGE  19. SECURITY CLASSIFICATION OF ABSTRACT ON THIS PAGE  19. SECURITY CLASSIFICATION OF ABSTRACT	Approved for public release;	distribution unlimited.		
and Integrated Devices". Besides their structural properties, their electrical and optical properties were investigated. These investigations were published in ten papers that have appeared in scientific journals.  20010723 060  14. SUBJECT TERMS  15. NUMBER OF PAGES  16. PRICE CODE  17. SECURITY CLASSIFICATION OR REPORT  ON THIS PAGE  19. SECURITY CLASSIFICATION OF ABSTRACT  OF ABSTRACT  19. SECURITY CLASSIFICATION OF ABSTRACT	13. ABSTRACT (Maximum 200 words	)		
14. SUBJECT TERMS  15. NUMBER OF PAGES  16. PRICE CODE  17. SECURITY CLASSIFICATION ON THIS PAGE  18. SECURITY CLASSIFICATION OF ABSTRACT  OR REPORT  19. SECURITY CLASSIFICATION OF ABSTRACT	and Integrated Devices". Beside	s their structural properties, their	electrical and optical properties we	f "Novel Electroceramic Materials ere investigated. These
16. PRICE CODE  17. SECURITY CLASSIFICATION ON THIS PAGE  18. SECURITY CLASSIFICATION OF ABSTRACT  OF ABSTRACT  OF ABSTRACT			20010	723 060
17. SECURITY CLASSIFICATION ON THIS PAGE  18. SECURITY CLASSIFICATION OF ABSTRACT OF ABSTRACT OF ABSTRACT	14. SUBJECT TERMS			15. NUMBER OF PAGES
OR REPORT ON THIS PAGE OF ABSTRACT				16. PRICE CODE
OR REPORT ON THIS PAGE OF ABSTRACT				
UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UL	OR REPORT			20. LIMITATION OF ABSTRACT UL

## Technical Report (Final)

Grant: DAAD 19-99-1-0362 ARO Proposal Number: P-39690-PH-SAH

Performance Period: September 1, 1999 - August 31, 2000

PI: Dr. Ram S. Katiyar

#### **SUMMARY**

#### **Lead Based Perovskites:**

Lead based PLT, PLT:Ce, PLT:Gd, PZT, and PZT:Nd materials were synthesized using sol-gel and rf sputtering techniques and the effect of film thickness, dopants and precursor solvents was studied in them.

Thickness Effect in PZT: With Zr substitution on the B sites of PT lattice the soft mode intensity approached zero near the morphotropical phase boundary. In PZT (53/47) thin films of different thicknesses (100, 200, 369, 492, and 755 nm) on Pt, the soft mode was observed at about 68 cm<sup>-1</sup> in the 100 nm thick film. This frequency decreased to 57 cm<sup>-1</sup> with increasing thickness up to 755 nm. But, no soft mode was detected in the Raman spectrum of powders prepared from the same solution, which is supposed to be stress free. The presence of soft mode in films was therefore, attributed to the presence of strain in films. The two dimensional stress in these films causes the soft mode to appear. These stresses were found considerably reduced in powders and fibers prepared under the similar conditions. A comparative study of PT/PLT films and fibers, prepared by sol-gel technique, suggested less stresses in the fibers. The variation of stress was correlated to the micro structural features in these structures.

La Modified PT (PLT): The phase transition temperature and relaxor behavior was studied in  $Pb_1$ .  $La_xTi_{1-x/4}O_3$  thin films using temperature dependent Raman scattering. The x-ray diffraction measurements indicated a cubic structure for x>0.15, while the Raman modes were observed up to x=0.25. From thermal studies it was found that the organic removal and crystallization starts at about 315 and 500C, respectively. AFM estimated surface roughness was found to be decreasing with the La doping. Raman scattering, in the temperature range 75-783K, suggested the transition temperature about 730, 680, 614, and 563 K for x=0.05, 0.10, 0.15, and 0.20 compositions, respectively. The diffuse nature of the FE phase transition owing to a short-range structural disorder in the paraelectric cubic phase and an increase in the diffuseness with La doping indicated the relaxor behavior and its relationship with the local disorder in these materials.

The substrate and precursor effects in sol-gel derived  $Pb_{0.9}La_{0.15}TiO_3$  thin films were studied at various annealing temperatures in the range of 350 – 650 °C. X-ray results indicated that films prepared by acetic acid route had texturing along (100) orientation that increased with increasing annealing temperature. These films also exhibited better FE properties on Pt compared to Pt/Si substrates.

Rare Earth (Ce and Gd) Doped PLT: Isovalent substitution of rare earths (Ce<sup>+3</sup> and Gd<sup>+3</sup>) on the La<sup>+3</sup> sites of the sol-gel prepared Pb<sub>0.85</sub>La<sub>0.15</sub>TiO<sub>3</sub> films was investigated. With increasing contents of Gd, a decrease in lattice parameters, and increase in the tetragonality ratio (c/a) was observed. Relatively less FE ordering was obtained in Ce doped thin films. Raman spectra exhibited features characteristics of bulk PbTiO<sub>3</sub>, including the observation of the soft mode. Variation of the soft phonon mode in these films was investigated as a function of the composition x, (in the range 0.00 to 0.15) and temperature (in the range (25-600°C). Unlike the rare earth doping in PT, the isovalent substitution in PLT was found to increase the

transition temperature with increasing Gd and Ce contents. In Ce doped films the  $T_c$  was found to be lower for x = 0.07 film compared to x = 0.05. The precipitation of Ce in 7 at% Ce doped films suggests lower solubility limit of Ce (about 5at%) compared to that of Gd. A discontinuity in the polarization and dielectric values was also observed at x = 0.05 composition of Ce doped films.

Rare Earth (Nd, Gd, and Ce) Doped PZT(53/47): We have studied the effect of rare earth dopants on the phase formation behavior and electrical properties of sol-gel derived PZT (%3/47) thin films. In all these films the perovskite phase was obtained up to 5 at% doping and beyond that pyrochlore phase was formed to coexist with the perovskite phase. Ce and Gd dopings (1 - 2 at%) exhibited improved FE and dielectric properties as compared to the undoped PZT films. Nd doping (2 at%) was found to be effective to increase the retained switchable polarization of undoped PZT from 63 to 84 %. The transition temperature of undoped PZT was found to be reduced with Nd doping. The Nd doped films also exhibited typical relaxor behavior with a diffuse phase transition. This may be due to disorder in the B-site of the perovskite lattice caused by the Nd doping.

#### Layered Perovskites:

Layered structures of Ba<sub>x</sub>Sr<sub>1-x</sub>TiO<sub>3</sub>, Bi<sub>4</sub>Ti<sub>3</sub>O<sub>12</sub>, Bi<sub>4-x</sub>La<sub>x</sub>Ti<sub>3</sub>O<sub>12</sub>, Sr<sub>1-x</sub>Ba<sub>x</sub>Bi<sub>2</sub>Ta<sub>2</sub>O<sub>9</sub>, Sr<sub>1-x</sub>Ba<sub>x</sub>Bi<sub>2</sub>TaNbO<sub>9</sub>, SrBi<sub>2</sub>Ta<sub>2</sub>O<sub>9</sub>,  $\{1-xSrBi_2Ta_2O_9 - xBi_3TiTaO_9\}$ ,  $\{1-xSrBi_2Nb_2O_9 - xBi_3TiNbO_9\}$  for x=0 to 1, were synthesized. All materials were prepared in the powders and thin film forms by spin coating. Thin films of FE (SrBi<sub>2</sub>Ta<sub>2</sub>O<sub>9</sub>)<sub>x</sub>(Bi3TiNbO9)<sub>1-x</sub> layered structure were prepared for x=0.0, 0.2, 0.4, 0.6, 0.8, and 1.0, by metal organic solution deposition method on Pt/TiO<sub>2</sub>/SiO<sub>2</sub>/Si substrates. The Raman spectrum for the film with x=0 shows bands around 60, 170, 232, 256, 337, 569, and 839 cm<sup>-1</sup>, which indicate Bi<sub>3</sub>TiNbO<sub>9</sub> (BTN) formation. The prominent band around 839 cm<sup>-1</sup>, which is an  $A_{1g}$  mode of the orthorombic symmetry, corresponds to symmetric stretching of the BO<sub>6</sub> octahedra. The frequency of this band is found to shift significantly as SrBi<sub>2</sub>Ta<sub>2</sub>O<sub>9</sub> (SBT) material is added to the BTN compound. The Raman spectra show frequency shifts and a broadening of the bands as x change from 0 to 0.4, which is related to the differences in mass between Sr and Bi in the A-sites, and Ta, Ti, and Nb in the B-sites. A comparison between film and bulk indicates that the crystallization degree in the film is lower than that in the bulk, which can be due to the presence of stress in the films. The temperature-dependent study of the films indicates a strong contribution from defects in the Raman spectra.

Thin films of  $SrBi_2(Ta_xNb_{1-x})O_9$  with x=0.8 and x=2.0 were also grown on Si(100), MgO(100),  $Pt/TiO_2/SiO_2/Si$  substrates using PLD technique. The influence of growth conditions such as substrate temperature, oxygen partial pressure, etc. on the structural properties of the films were analyzed. In the films prepared at substrate temperatures between 25 °C to 750 °C, it was observed that only the films deposited above 600°C substrate temperature crystallize into the desired phase. There is no significant influence on oxygen partial pressure (100-450 mTorr) on the crystallization behavior of these films deposited at various substrate temperature. X-ray photoelectron spectroscopy studies of Sr 3d level for the films with composition  $SrBi_2Ta_{0.8}Nb_{1.2}O_9$  suggest the oxygen ions in the  $Sr(TaNb)_2O_7$  perovskite layers to be much more stable than those in  $Bi_2O_2$  layers. Micro-Raman study of  $SrBi_2Ta_2O_9$  films deposited on  $Pt/TiO_2/SiO_2/Si$  show the presence of FE phase. The  $SrBi_2Ta_2O_9$  films deposited at  $700^{\circ}$ C with 100 mTorr oxygen pressure and 1.3 J/cm² laser fluence resulted in  $8.9 \, \mu$ C/cm² spontaneous polarization,  $4.42 \, \mu$ C/cm² remnant polarization and  $39.4 \, KV$ /cm coercive field values.

#### UNIVERSITY OF PUERTO RICO RÍO PIEDRAS CAMPUS FACULTY OF NATURAL SCIENCES

#### DEPARTMENT OF PHYSICS



May 9, 2001

Ms. Patsy S. Ashe Office of Naval Research Boston Regional Office 495 Summer Street Room 103 Boston, MA 02210-2109



Reference: A.R.O. Proposal: P-39690-PH-SAH Grant #DAAD19-99-1-0362

Dear Ms. Ashe:

Please find enclosed a copy of the documents (accounting and technical reports) that were submitted to your office on November 30, 2000 and February 21, 2001 respectively. On the advice of Dr. Mikael Ciftan (Program director) we are herewith submitting the enclosed copies as well as a summary of the technical report. Please acknowledge the receipt. Thanking you.

Sincerely yours,

Prof. Ram S. Katiyar

Director of SPECLAB

Advanced Materials Research Group

University of Puerto Rico

P.O. BOX 23343

San Juan, PR 00931-3343, USA

Tel. 787-751-4210

Fax 787-764-2571

rkatiyar@upracd.upr.clu.edu

rkatiyar@speclab.cnnet.clu.edu

JAL

### UNIVERSITY OF PUERTO RICO RÍO PIEDRAS CAMPUS FACULTY OF NATURAL SCIENCES

# P-39690-PH-SAH

PARTMENT OF PHYSICS

February 21, 2001

Mrs. Sandra Yates / U.S. Army Research Office 4300 South Miami Boulevard Research Triangle Park, NC 27709-2211

Dear Mrs. Yates:

Enclosed you will find the report of grant number DAAD1999-1-0362. The title of our research grant is "Novel Electroceramic Materials and Integrated Devices." I have now prepared a report and I am sending it to you via Federal Express.

We look forward to continue our mutually beneficial relationship. Please let me know if you need further details about the report. Our telephone number is 787-751-4210 or via fax at 787-764-2571.

Sincerely,

Prof. Ram S. Katiyar Director of SPECLAB

Advanced Materials Research Group

University of Puerto Rico

P. O. BOX 23343

San Juan, PR 00931-3343, USA

Tel. 787-751-4210

Fax 787-764-2571

rkatiyar@upracd.upr.clu.edu

rkativar@speclab.cnnet.clu.edu

JAL

## DKAFT

SPECLAB

P-39690-PH-SAH

Advanced Materials Research Group

List of publications of research made possible by the following Grant: DAAD 19-99-1-0362

Sponsor: The Army Research Office

#### **Publications**

- J1. Growth, microstructure and micro-Raman studies of RF magnetron sputter deposited SrBi<sub>2</sub>Ta<sub>2</sub>O<sub>9</sub> and SrBi<sub>2</sub>TaNbO<sub>9</sub> films, Menka Jain, Srinivas Sathiraju, and Ram S. Katiyar, *Proceedings of Materials Research Society*, 580, 345 (2000).
- Raman spectroscopy study of phase transitions in self-assembled nanostructures: (1-x)PZN-xPT, S. Gupta, R. S. Katiyar, and A. S. Bhalla, Proceedings of The XVIIth International Conference on Raman Spectroscopy, (Editors S.-L. Zhang and B.-F. Zhu, John Wiley & Sons) pp. 448, (2000).
- J 3. Light scattering from pulsed laser deposited BaBi<sub>4</sub>Ti<sub>4</sub>O<sub>15</sub> thin films, R.K. Soni, Anju Dixit, R.S. Katiyar, A. Pignolet, K.M. Satyalakshmi and D. Hesse, *Materials Research Society Proceedings*, 623, 167 (2000).
- J 4. Structural and electrical properties of Sr<sub>1-x</sub>Ba<sub>x</sub>Bi<sub>2</sub>Ta<sub>2</sub>O<sub>9</sub> thin films, R. Melgarejo, M.S. Tomar, P.S. Dobal, and R.S. Katiyar, *Thin Solid Films*, (Accepted).
- $\sqrt{5}$ . Synthesis of  $Zn_{1-x}Mg_xO$  and its structural characterization, M.S. Tomar, R.E. Melgarejo, P.S. Dobal, and R.S. Katiyar, *Journal of Materials Research*, (Submitted).
- 6. Growth and properties of Sr<sub>1-x</sub>Ba<sub>x</sub>Bi<sub>2</sub>TaNbO<sub>9</sub> materials and thin films, M.S. Tomar, R.E. Melgarejo, P.S. Dobal, M. Jain, R.S. Katiyar, *Journal of Materials Science*, (Submitted).
- √7. {1-x SrBi<sub>2</sub>Ta<sub>2</sub>O<sub>9</sub>-xBi<sub>3</sub>TiTaO<sub>9</sub>} materials: structural behavior and ferroelectric response, R.E. Melgarejo, M.S. Tomar, P.S. Dobal, S.K. Filippov, R.S. Katiyar, and K.A. Kuenhold, *Journal of Materials Science and Engineering (B)*, (Submitted).
- √8. Effect of rare earth doping on Lead based Perovskite thin films, S.B. Majumder, P.S. Dobal, B. Roy, S. Bhaskar, and R.S. Katiyar, *I.E.E.E. Symposium Proceedings* (Submitted).
- 19. Effect of rare earth doping on Sol-gel derived PZT thin films, S.B. Majumder, P.S. Dobal, B. Roy, S. Bhaskar, and R.S. Katiyar, Ferroelectric Letters, (Submitted).
- Structural studies of Bi<sub>4-x</sub>M<sub>x</sub>Ti<sub>3</sub>O<sub>12</sub> (M = La, Nd) ferroelectric materials, M.S. Tomar, R.E. Melgarejo, P.S. Dobal, A. Dixit, and R.S. Katiyar, *Journal of Applied Physics* (Submitted).

#### Scientific Presentations

- 1. Growth, microstructure and Micro-Raman studies of RF magnetron sputter deposited SrBi<sub>2</sub>Ta<sub>2</sub>O<sub>9</sub> and SrBi<sub>2</sub>TaNbO<sub>9</sub> films, Menka Jain, Srinivas Sathiraju, and Ram S. Katiyar, *Materials Research Society Fall Meeting*, Boston, Nov.29 Dec 3, 1999.
- 2. Micro-Raman study of self-assembled nanostructures: (1-x)PZN: xPT solid solution, S. Gupta, R. S. Katiyar, R. Guo, and A. S. Bhalla, *Materials Research Society Fall Meeting*, Boston, Nov.29 Dec 3, 1999.



#### **Spectroscopy Laboratory**

List of publications from projects made possible by the following Grant: DAAD 19-99-1-0362 Sponsor: The Army Research Office

DAAD 19-99-1-0362

- 1. Growth, microstructure and Micro-Raman studies of RF magnetron sputter deposited SrBi<sub>2</sub>Ta<sub>2</sub>O<sub>9</sub> and SrBi<sub>2</sub>TaNbO<sub>9</sub> films, Menka Jain, Srinivas Sathiraju, and R. S. Katiyar, *Proceedings of Materials Research Society*, 580, (1999).
- 2. Micro-Raman study of self-assembled nanostructures: (1-x)PZN: xPT solid solution, S. Gupta, R. Guo, A. S. Bhalla, and R. S. Katiyar, *Proceedings of Materials Research Society*, **581**, (1999).

#### Scientific Presentations

- 1. Growth, microstructure and Micro-Raman studies of RF magnetron sputter deposited SrBi<sub>2</sub>Ta<sub>2</sub>O<sub>9</sub> and SrBi<sub>2</sub>TaNbO<sub>9</sub> films, Menka Jain, Srinivas Sathiraju, and Ram S. Katiyar, *Materials Research Society Fall Meeting*, Boston, Nov.29 Dec 3, 1999.
- 2. Micro-Raman study of self -assembled nanostructures: (1-x)PZN: xPT solid solution, S. Gupta, R. S. Katiyar, R. Guo, and A. S. Bhalla, *Materials Research Society Fall Meeting*, Boston, Nov.29 Dec 3, 1999.

## MEMORANDUM OF TRANSMITTAL

U.S. Army Research Office ATTN: AMXRO-ICA (Hall) P.O. Box 12211 Research Triangle Park, NC 27709-2211

Reprint (Orig + 2 copies)	Technical Report (Orig + 2 copies)
★ Manuscript (1 copy)	Final Progress Report (Orig + 2 copies)
	Other (1 copy)
CONTRACT/GRANT NUMBER: DA	AAD 19-99-1-0362
REPORT TITLE: Structura	I and electrical properties
of Sri-x Bax Biz Taz	Og thin films
is forwarded for your information.	
SUBMITTED FOR PUBLICATION TO	(applicable only if report is manuscript):
. •	

Sincerely,

www.aro. army. mil

Enclosure 4

## MEMORANDUM OF TRANSMITTAL

U.S. Army Research Office ATTN: AMXRO-ICA (Hall) P.O. Box 12211 Research Triangle Park, NC 27709-2211

Reprint (Orig + 2 copies)	Technical Report (Orig + 2 copies)
X Manuscript (1 copy)	Final Progress Report (Orig + 2 copies)
	Other (1 copy)
CONTRACT/GRANT NUMBER:_	DAAD 19-99-1-0362
	s of Zni-xMgxO and its
structural characters	ration
is forwarded for your information.	
SUBMITTED FOR PUBLICATION	N TO (applicable only if report is manuscript):
Journal of Mat	erials Research

REPRODUCTION PURPOSES. WHEN REPORTS ARE USENEATH SUBJECT IN PLACE SECONDARY, FORWARD A COMPLETED COPY OF THIS FORM WITH EACH REPORT SHIPMENT TO THE ARO. THIS WILL ASSURE PROPER IDENTIFICATION. NOT TO BE USED FOR INTERIM PROGRESS REPORTS; SEE PAGE 1 FOR INTERIM PROGRESS REPORT INSTRUCTIONS.

## MEMORANDUM OF TRANSMITTAL

Research Triangle Park, NC 27709-2211	
Reprint (Orig + 2 copies)	Technical Report (Orig + 2 copies)
★ Manuscript (1 copy)	Final Progress Report (Orig + 2 copies)
	Other (1 copy)
601/11/101/01/01/11/11/01/11	AD 19-99-1-0362
REPORT TITLE: Structural	I and electrical properties
of Sri-x Bax Biz Taz	
is forwarded for your information.	
SUBMITTED FOR PUBLICATION TO	,
	:

U.S. Army Research Office ATTN: AMXRO-ICA (Hall)

P.O. Box 12211

## MEMORANDUM OF TRANSMITTAL

U.S. Army Research Office

ATTN: AMXRO-ICA (Hall)
P.O. Box 12211
Research Triangle Park, NC 27709-2211

\_\_\_\_\_ Reprint (Orig + 2 copies) \_\_\_\_\_ Technical Report (Orig + 2 copies)
\_\_\_\_\_ X Manuscript (1 copy) \_\_\_\_\_ Final Progress Report (Orig + 2 copies)
\_\_\_\_\_ Other (1 copy)

CONTRACT/GRANT NUMBER: \_\_\_\_\_ DAAD 19-99-1-0362

REPORT TITLE: \_\_\_\_\_ Light \_\_\_\_\_ scattering from \_\_\_\_\_\_ pulsed loser \_\_\_\_\_\_ deposited

BaBiyTiyOrs thin films
Materials Research Society Proceedings G23, 167 Z000
is forwarded for your information.

SUBMITTED FOR PUBLICATION TO (applicable only if report is manuscript):

#### MEMORANDUM OF TRANSMITTAL

U.S. Army Research Office
ATTN: AMXRO-ICA (Hall)
P.O. Box 12211
Research Triangle Park, NC 27709-2211

\_\_\_\_\_ Reprint (Orig + 2 copies) \_\_\_\_\_ Technical Report (Orig + 2 copies)
\_\_\_\_\_ Manuscript (1 copy) \_\_\_\_\_ Final Progress Report (Orig + 2 copies)
\_\_\_\_\_ Other (1 copy)

CONTRACT/GRANT NUMBER: DAAD 19-99-1-0362
REPORT TITLE: Raman spectroscopy study of phase trans. Hons
in self-assembled carostructures: (1-x) PEN-xPT
Peccedings of the XVII International Conference on Raman Spectroscopy
is forwarded for your information.

SUBMITTED FOR PUBLICATION TO (applicable only if report is manuscript):

## MEMORANDUM OF TRANSMITTAL

U.S. Army Research Office ATTN: AMXRO-ICA (Hall) P.O. Box 12211 Research Triangle Park, NC 27709-2211

Reprint (Orig + 2 copies)	Technical Report (Orig + 2 copies)
Manuscript (1 copy)	Final Progress Report (Orig + 2 copies)
	Other (1 copy)
CONTRACT/GRANT NUMBER: D	AAD 19-99-1-0362
REPORT TITLE: \[ \left\{ 1-x \left\{ Sr Big \} \right\} \]	a - 09-VRI3 Ti Ta 09} materials
structural behavior and	fermelectric response
is forwarded for your information.	
SUBMITTED FOR PUBLICATION T	O (applicable only if report is manuscript):
Journal of Mater	ials Science and
Engineering	:

REPRODUCTION PURPOSES. WHEN REPORTS ARE GENERATED UNDER THE ARO SPONSORSHIP, FORWARD A COMPLETED COPY OF THIS FORM WITH EACH REPORT SHIPMENT TO THE ARO. THIS WILL ASSURE PROPER IDENTIFICATION. NOT TO BE USED FOR INTERIM PROGRESS REPORTS; SEE PAGE 1 FOR INTERIM PROGRESS REPORT INSTRUCTIONS.

## MEMORANDUM OF TRANSMITTAL

U.S. Army Research Office ATTN: AMXRO-ICA (Hall) P.O. Box 12211 Research Triangle Park, NC 27709-2211

Reprint (Orig + 2 copies)	Technical Report (Orig + 2 copies)
Manuscript (1 copy)	Final Progress Report (Orig + 2 copies)
•	Other (1 copy)
CONTRACT/GRANT NUMBER: D	AAD 19-99-1-0362
REPORT TITLE: Structura (M= La, Nd) ferrocketric	1 studies of Biy-x MxTi3012 materials
is forwarded for your information.	·
SUBMITTED FOR PUBLICATION T	O (applicable only if report is manuscript): -
<del></del>	

## MEMORANDUM OF TRANSMITTAL

U.S. Army Research Office
ATTN: AMXRO-ICA (Hall)
P.O. Box 12211
Research Triangle Park, NC 27709-2211

\_\_\_\_ Reprint (Orig + 2 copies) \_\_\_\_ Technical Report (Orig + 2 copies)
\_\_\_\_ Manuscript (1 copy) \_\_\_\_ Final Progress Report (Orig + 2 copies)
\_\_\_\_ Other (1 copy)

CONTRACT/GRANT NUMBER: DAAD 19-99-1-0362
REPORT TITLE: Growth, microstructure and micro-Reman studies of RF magnetron sputter deposited Sr Bi<sub>2</sub>Ta<sub>2</sub>Oq and SrBi<sub>2</sub>Ta NbOq films
is forwarded for your information.
Proceedings of Materials Research Society 580 345 2000
SUBMITTED FOR PUBLICATION TO (applicable only if report is manuscript):

## MEMORANDUM OF TRANSMITTAL

U.S. Army Research Office ATTN: AMXRO-ICA (Hall) P.O. Box 12211 Research Triangle Park, NC 27709-2211

Reprint (Orig + 2 copies)	Technical Report (Orig + 2 copies)
Manuscript (1 copy)	Final Progress Report (Orig + 2 copies)
	Other (1 copy)
CONTRACT/GRANT NUMBER:	DAAD 1999-1-0362
REPORT TITLE: Effect	t of rare earth doping
on Solgel derived PZI	thin films
is forwarded for your information.	•
SUBMITTED FOR PUBLICATION Ferro electric	NTO (applicable only if report is manuscript):
	÷

## MEMORANDUM OF TRANSMITTAL

U.S. Army Research Office ATTN: AMXRO-ICA (Hall) P.O. Box 12211 Research Triangle Park, NC 27709-2211

Reprint (Orig + 2 copies)	Technical Report (Orig + 2 copies)
✓ Manuscript (1 copy)	Final Progress Report (Orig + 2 copies)
	Other (1 copy)
CONTRACT/GRANT NUMBER: D	AAD 19-99-1-0362
REPORT TITLE: Growth av	d properties of Srix Bax Biz
Ta Nb Og materials and	thin films
is forwarded for your information.	
SUBMITTED FOR PUBLICATION T	O (applicable only if report is manuscript):
Journal of Materia	1/s Science
	·

#### MEMORANDUM OF TRANSMITTAL

Research Triangle Park, NC 27709-2211

Reprint (Orig + 2 copies)

Manuscript (1 copy)

Technical Report (Orig + 2 copies)

Manuscript (1 copy)

CONTRACT/GRANT NUMBER:

DAAD 1999-1-036Z

REPORT TITLE: Synthesis and Structural studies

of Biy-x Mx Tiz O12 (M= La, Nd) compounds

is forwarded for your information.

SUBMITTED FOR PUBLICATION TO (applicable only if report is manuscript):

Journal of Applied Physics

U.S. Army Research Office ATTN: AMXRO-ICA (Hall)

P.O. Box 12211